

January 23, 2009

Los Angeles County Board of Supervisors

> Gloria Molina First District

TO:

Each Supervisor

Mark Ridley-Thomas Second District FROM:

John F. Schunhoff, Ph.D. W

Interim Director

Zev Yaroslavsky Third District

> Don Knabe Fourth District

SUBJECT:

STATUS REPORT ON KEY INDICATORS OF

PROGRESS, HOSPITAL OPERATIONS, AND OTHER ISSUES RELATED TO THE TRANSITION TO THE NEW LAC+USC MEDICAL CENTER – PROGRESS REPORT #4 (Agenda Item #S-1, January 27, 2009)

Michael D. Antonovich Fifth District

John F. Schunhoff, Ph.D.
Interim Director

Robert G. Splawn, M.D. Interim Chief Medical Officer This is to provide your Board with the bi-monthly report on the status of transitioning to the new LAC+USC Medical Center (LAC+USC). This is a full monthly report with trends to include the period of December 1 to 31, 2008.

313 N. Figueroa Street, Room 912 Los Angeles, CA 90012

Ney indicators are summarized as follows:

Tel: (213) 240-8101 Fax: (213) 481-0503

Census Trending – ADC includes Psychiatric & Newborn Patients

The Average Daily Census (ADC) from December 2008 was 525 out of 671 licensed beds, an estimated 76% utilization rate (78% occupancy). This is an increase from an ADC of 491 for the prior month. The census for Medical/Surgical (Med/Surg) is at capacity, an estimated 94% utilization (96% occupancy) during the week of January 18, 2009. Census in specialty areas continues to improve. Detailed analysis of specialty bed trends will be provided in the next report as directed by your Board.

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Diversion Data

Emergency Department (ED) saturation diversion averaged 40% for the month of December 2008 which is a decrease of 10% from the month of November 2008. There continues to be no diversion to trauma patients. Based on the Base Hospital Logs, an average of 1 patient per day is diverted from LAC+USC during the period that ED diversion is requested by the hospital.

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In response to your additional request related to Harbor-UCLA Medical Center (Harbor), an average of 2 patients per day are diverted from Harbor during the period that the ED is on diversions, as reflected by an analysis of the Base Hospital Logs.

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Your Board also raised questions regarding diversion, central base station, specialty services and residency training which will be addressed in the next bi-monthly report.

If you have any questions or need additional information, please contact me or Carol Meyer, Interim Chief Network Officer at (213) 240-8370.

JFS:pm

Attachments

c: Chief Executive Officer
County Counsel
Executive Officer, Board of Supervisors

Operational Monitoring Report Reporting Period –Dec 2008

Indicator	Definition	Data	Comments
Indicator #1	– Trends in Average Dai	y Census and Hospital Operations Metrics	7
1a. Average Daily Census (ADC)	ADC: A measure of the total number of inpatients occupying licensed beds on a daily basis reported as the arithmetic mean. Calculation: Total number of admitted inpatients at 12:00 AM midnight daily, summed over the month and divided by the total number of days in the month. Source of Data: Affinity	ADC 623 700 637 598 612 605 625.5 623 590 609 605 583 625 596 525 500 400 200 100 0d 0d 0d 0d 0d 0d 0d 0d	ADC provided as background information.

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Indicator	Definition	Data	Comments
Indicator #1	- Trends in Average Daily	Census and Hospital Operations Metrics	
1b. Occupancy Rate LAC+USC Medical Center	Definition: A measure of the usage of the licensed beds during the reporting period that is derived by dividing the patient days in the reporting period by the licensed bed days in the reporting period.	1. Medical Center Licensed Occupancy Rate (excluding Newborns) = Med Center Census - Newborns / 600 Med Center Census - Newborns / 600 80% 76% 76% 72%	For comparison, occupancy rates reported in the old facility were reported including newborns and were based on budgeted beds.
	Calculation: The total number of admitted inpatients at 12:00 AM midnight, including women in labor, may include normal newborns and psychiatric inpatients divided by licensed or budgeted beds. Source of Data: Affinity Target: 95%	2. Medical Center Licensed Occupancy Rate (including Newborns) Med Center Census + Newborns / 600 Med Center Census + Newborns / 600 80% 76% 76% 72% Nov '08 Dec '08	

Indicator	Definition	Data	Comments
		Healthcare Network Budgeted Occupancy Med Center Census + Newborns + Psych Hosp Census / 671	
		Med Center Census + Newborns + Psych Hosp Census / 671 77% 76% 73.7% Nov '08 Medical Center = New facility	
		Healthcare Network = New facility + Psychiatric Hospitals	

Indicator	Definition	Data	Comments
Indicator #2	- Emergency Department	Metrics	
2a. Median Emergency Department Boarding Time (EDBT)	Boarding Time: Time from MD Admit time (effective date and time of pre-admit) to time the patient actually leaves the ED en route to assigned bed (effective date and time of the ED disposition).	#### 4:58 4:48 4:48 4:58 4:48 4:33 4:33 4:33 4:34 4:38 4:38 4:3	
*Harris Rodde Indicator	Calculation: The middle value in the set of individual boarding times for the month arranged in increasing order. If there is an even number of values, then the median is the average of the middle two values.	2:18 2:17 1:12 -	
	Source of Data: Affinity Target: Less than 7 hours.		

Indicator	Definition	Data	Comments
		Median Boarding Time (Adult)*	
		6:00 4:48 4:48 3:34 3:43 3:43 3:43 3:45 3:40 4:26 4:40 4:00 3:45 3:45 3:40 4:26 4:26 4:42 4:00 3:42 2:24 1:12 0:00 0:00 0:00 0:00 0:00 0:00 0:00	
		*Dec data is Preliminary data	
			·

Indicator	Definition	Data	Comments
Indicator #2	- Emergency Departmen	t Metrics	
2b. ED Wait Time	ED Wait Time: Measured from time patient is triaged to time patient is either admitted or discharged reported as an arithmetic mean. Definition: Sum of all wait time values during the monthly reporting period divided by the total number of values. Source of Data: Affinity Target: No target value. Lower numbers are better.	ED Wait Time Nov '08 Dec '08	

Indicator	Definition	Data	Comments
Indicator #2	- Emergency Department	Metrics	
2c. Left Without Being Seen (LWBS)	LWBS: The total number of patients who left the ED without being seen by a physician reported as a percentage of all ED visits.	Left Without Being Seen 1600 1400 1200 1006 1006 1006 1006 1006 1006 10	
*Harris Rodde Indicator	Calculation: The total number of patients who left the ED without being seen divided by the total number of ED patient visits on a monthly basis. Source of Data: Affinity Target: No target value. Lower numbers are better	1000 800 600 400 200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

Indicator	Definition	Data	Comments		
Indicator #2	ndicator #2 - Emergency Department Metrics				
2d. ED Diversion	ED Diversion: A percentage measure of the time the ED diverts ambulance traffic away from the ED, reported as a function of the reason for diversion on a monthly basis. Calculation: The total number of hours of ED diversion for a specific reason divided by the total number of available hours in a month. Source of Data: ReddiNet	Diversion of ALS Units due to ED Saturation Supply Light Li	This is slightly lower than the before move diversion history which generally ranged between 50-60%. Key points: Diversion is for paramedic runs only; Basic Life Support ambulances still arrive. When diversion is requested but all hospitals in the area are on diversion, patients go to the closest hospital. Therefore, ambulances often arrive while "on diversion".		

Indicator	Definition		Data			Comments
2e. Surge Report		Surge reporting suspend available. Will provide w	_		ta not	
Indicator #3	- Trends for Patient Dive	ersions and Transfers & #4	1 – Transfers	to Rancho Los	Amigos Metric	:S
3. & 4.	Transfers:	Month of Dec				
Rancho	The volume of patients transferred to RLAH for	Referrals from ER:				
Los Amigos	Dital Department and from Inpatient Units		Med/Surg	Acute Stroke	Total	
Hospital (RLAH)		# Met transfer criteria	24	N/A	-	
Transfers		# Referred to RLAH	10	28	38	
		# Transfers	10	28	38	
	Data Source: Manual record keeping.	# Denied	0	N/A	-	
	0	# Cancelled	8	N/A	-	
	Cancelled category	# Patients refused	6	N/A		
	includes patients who's condition changed	Referrals from Inpatients				
	leading to higher level	·	Med/Surg	Acute Stroke	Total	
	of care or discharge home.	# Met transfer criteria	37	N/A	-	
		# Referred to RLAH	33	2	35	
		# Transfers	28	2	30	

Indicator	Definition		Data			Comments
		# Denied	5	N/A	-	
		# Cancelled	2	N/A	-	
		# Patients refused	0	N/A	-	
		Other /Pending	2	N/A	-	
Indicator #5	– Harris Rodde Indicator	s				
5.	LOS:	7	ALOS			Overall trend in ALOS
Average Length of Stay (ALOS)	The difference between discharge date and the admission date or 1 if the 2 dates are the same. Total LOS: Calculation: ALOS is the arithmetic	6.5 6.5 6.4 6 - 5.6 5.6 5.6 5.6 5.6 5.1 5.3	5.8 5.5 5.3 5.2	5.7 \$\frac{5.4}{5.2}\$\$\$\$ \$\frac{5.4}{5.2}\$\$\$\$ 5.1 \tau \tau \tau \tau \tau \tau \tau \tau	5.3	for the 2-year period prior to the move reduced to a low range of 4.7 – 5.5 days in 2008. Immediately prior to the move, the ALOS increased as the lower acuity patients were transferred to other facilities. This trend
*Harris Rodde Indicator	mean calculated by dividing the Total LOS by the Total # of discharges in the monthly reporting period, rounded off to one decimal place.	3.5 -	· · · · · · · · · · · · · · · · · · ·	Dec 04	SO Aug '08 Oct'08 Oct'08 Oct'08	may continue depending on number of transfers.

	Source of Data: Affinity	*Preliminary data pending Auditor-Controller validation	
T	Target: <5.5 days		

LAC+USC Medical Center Operational Monitoring Report

Reporting Period –Dec 2008

